

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(acquisition and propeller and MRI).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:46
L2	0	(acquisition and angle and k-space and MRI).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:46
L3	0	(acquisition and angle and k-space and resonance).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:44
L4	26	(acquisition and angle and k-space and resonance).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:45
L5	0	(acquisition and propeller and MRI).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:50
L6	13	(acquisition and angle and k-space and MRI).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:47
L7	0	(acquisition and propeller and MRI).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:46
L8	3	(acquisition and propeller and resonance).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:47
L9	0	(acquisition and angle and k-space and skipped).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:47
L10	0	(acquisition and angle and k-space and skip).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:47
L11	1	(acquisition and angle and k-space and missing).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:48
L12	0	(acquisition and angle and k-space and jump).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:48
L13	0	(turboprop and resonance and magnetic).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:48
L14	0	(turbo-prop and resonance and magnetic).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:49
L15	6	(propeller and resonance and magnetic).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:49
L16	2	(acquisition and blade and MRI).CLM.	US-PGPUB	OR	OFF	2008/01/06 17:50